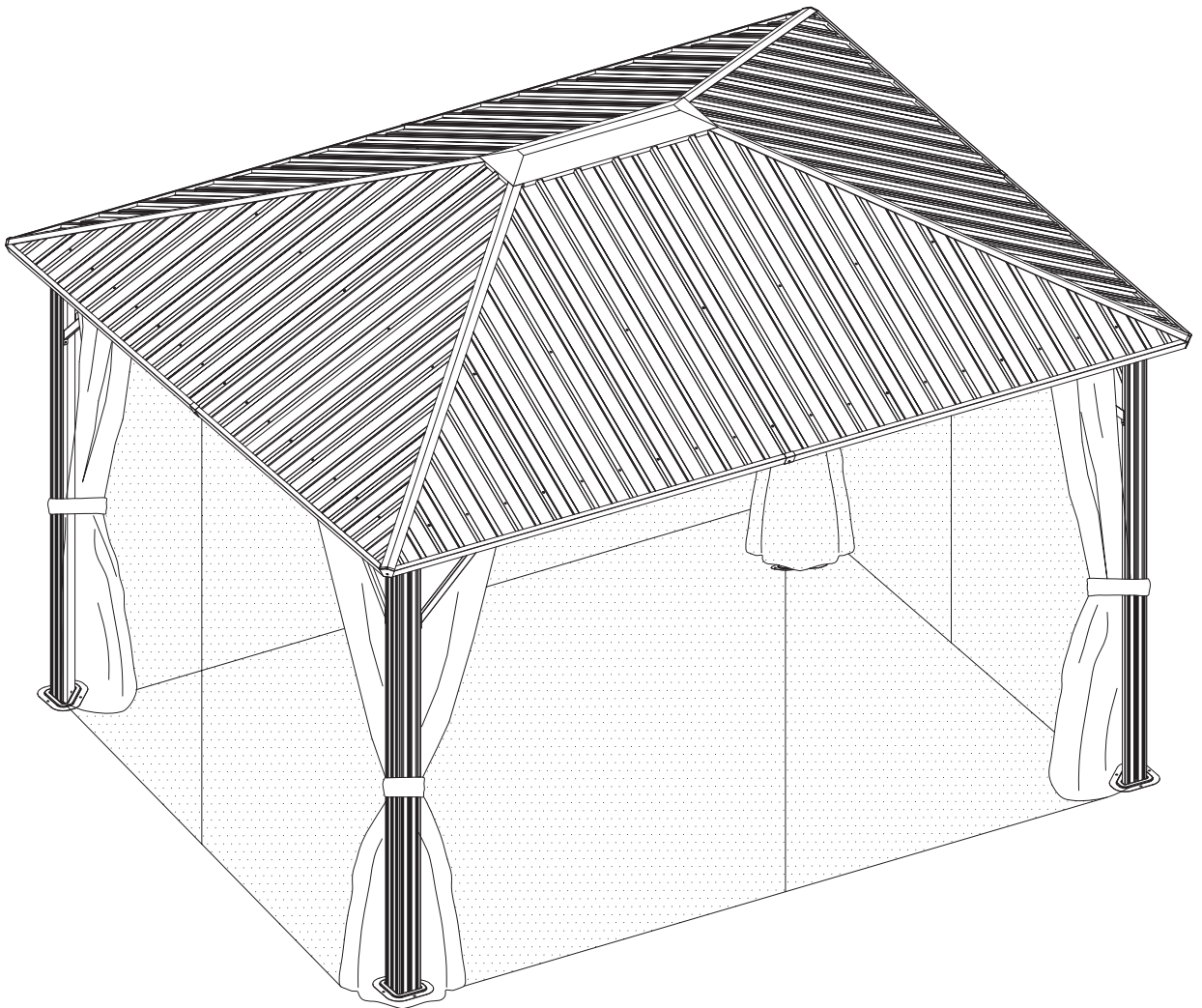


**10'X12' HARDTOP GAZEBO**

# **ASSEMBLY MANUAL**





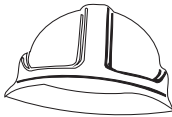
1. Two or more people are required for assembly.



2. You will need one or more stepladders.



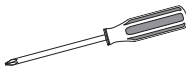
3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Use the hex keys in the box.



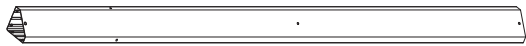
6. Please use a Phillips screwdriver.



7. Do not fully tighten screws prior to complete assembly.



8. For ease of construction, you may need to use a drill.



AX4



HX2



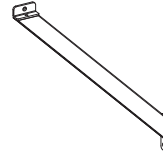
CX2



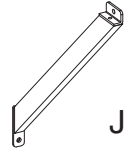
H1X2



C1X2



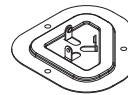
JX4



J1X4



C2X2



BX4



KX104



LX4



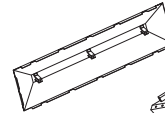
MX4



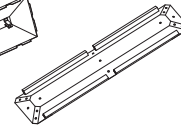
C3X2



DX4



NX1



N1X1



PX4



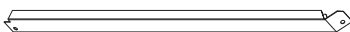
P1X4



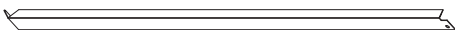
D1X4



EX2



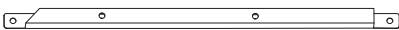
E1X2



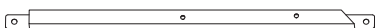
FX2



F1X2

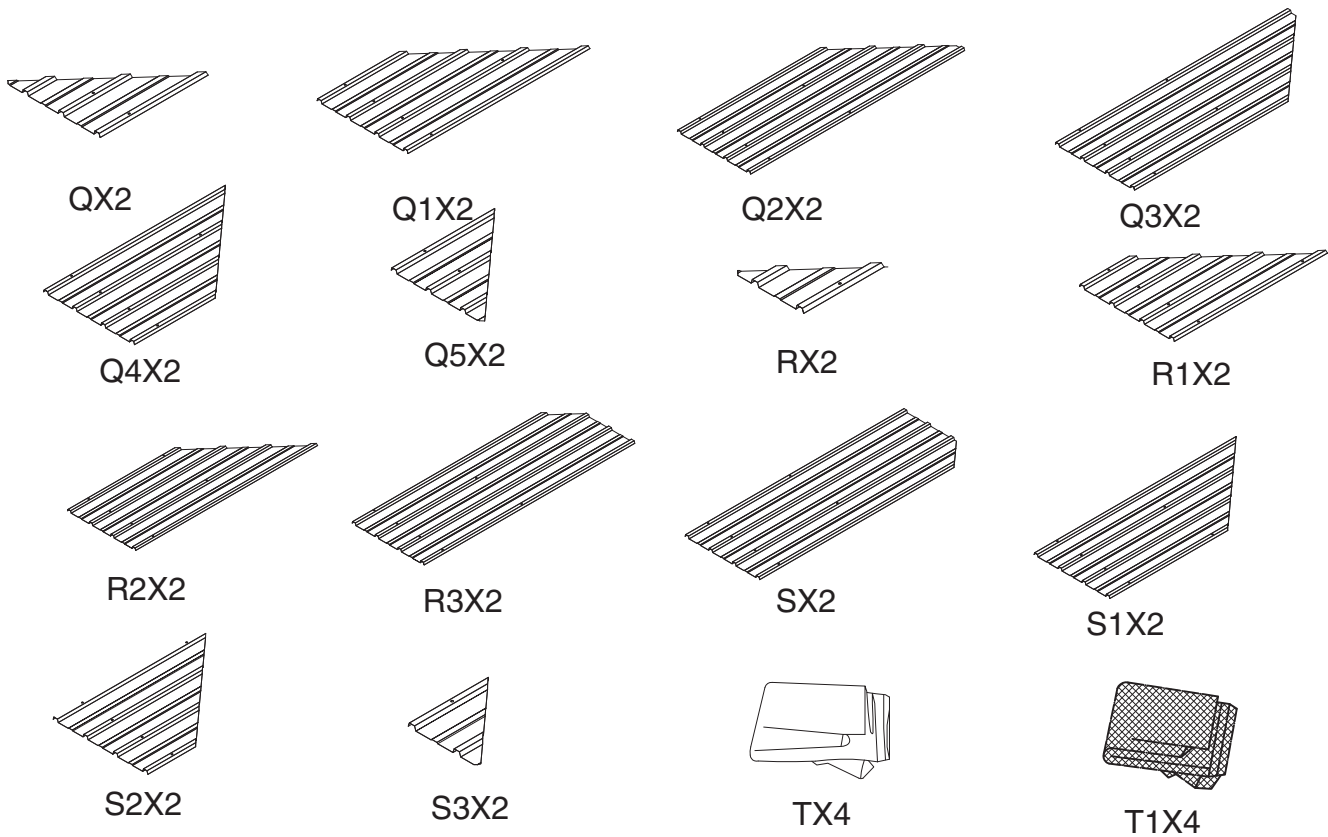


GX2



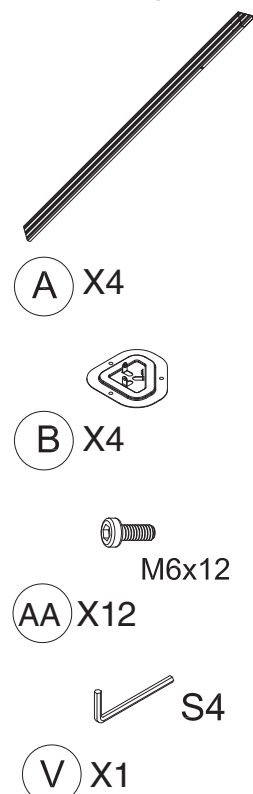
G1X2

ITEM	DESCRIPTION	QTY
A	Pole	4
C	Beam	2
C1	Beam	2
C2	Beam	2
C3	Beam	2
D	Corner Roof Bar	4
D1	Roof Bar	4
E	Finishing Bar	2
E1	Finishing Bar	2
F	Finishing Bar	2
F1	Finishing Bar	2
G	Solidifying Bar	2
G1	Solidifying Bar	2
H	Solidifying Bar	2
H1	Solidifying Bar	2
J	Corner Solidifying Bar	4
J1	Corner Solidifying Bar	4
B	Base	4
K	Hook	104
L	Joint Cover	4
M	Corner Cover	4
N	Outside Roof Connector	1
N1	Inside Roof Connector	1
P	Finishing End	4
P1	Finishing End	4



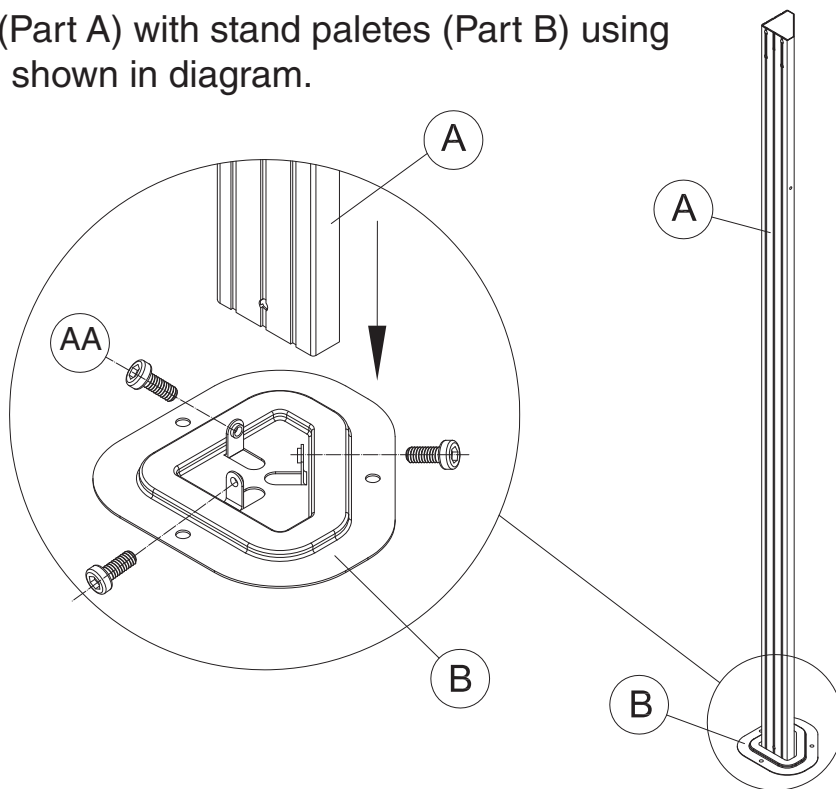
ITEM	DESCRIPTION	QTY
Q	Panels	2
Q1	Panels	2
Q2	Panels	2
Q3	Panels	2
Q4	Panels	2
Q5	Panels	2
R	Panels	2
R1	Panels	2
R2	Panels	2
R3	Panels	2
S	Panels	2
S1	Panels	2
S2	Panels	2
S3	Panels	2
T	Solide Sidewall	4
T1	Mosquito Sidewall	4
U	Spacer	100
V	Allon Key/Wrench	1/1
W	Joint Cover	4
X	Metal Bracket	56
X1	Metal Bracket	4
X2	Metal Bracket	4
AA	Screws	111+6
BB	Screws	4+1
I	Screws	24+2
O	Screws	64+4
R	Screws	28+2
T	Screws	4+1
Y	Screws	4+1
Z	Screws	4+1

## Parts Required:

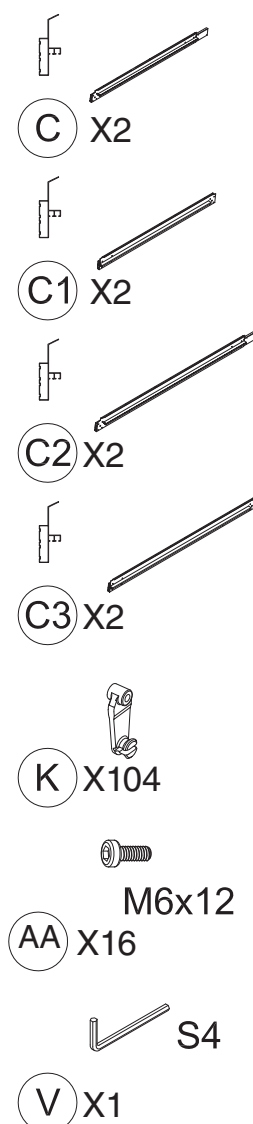


## Step 1:

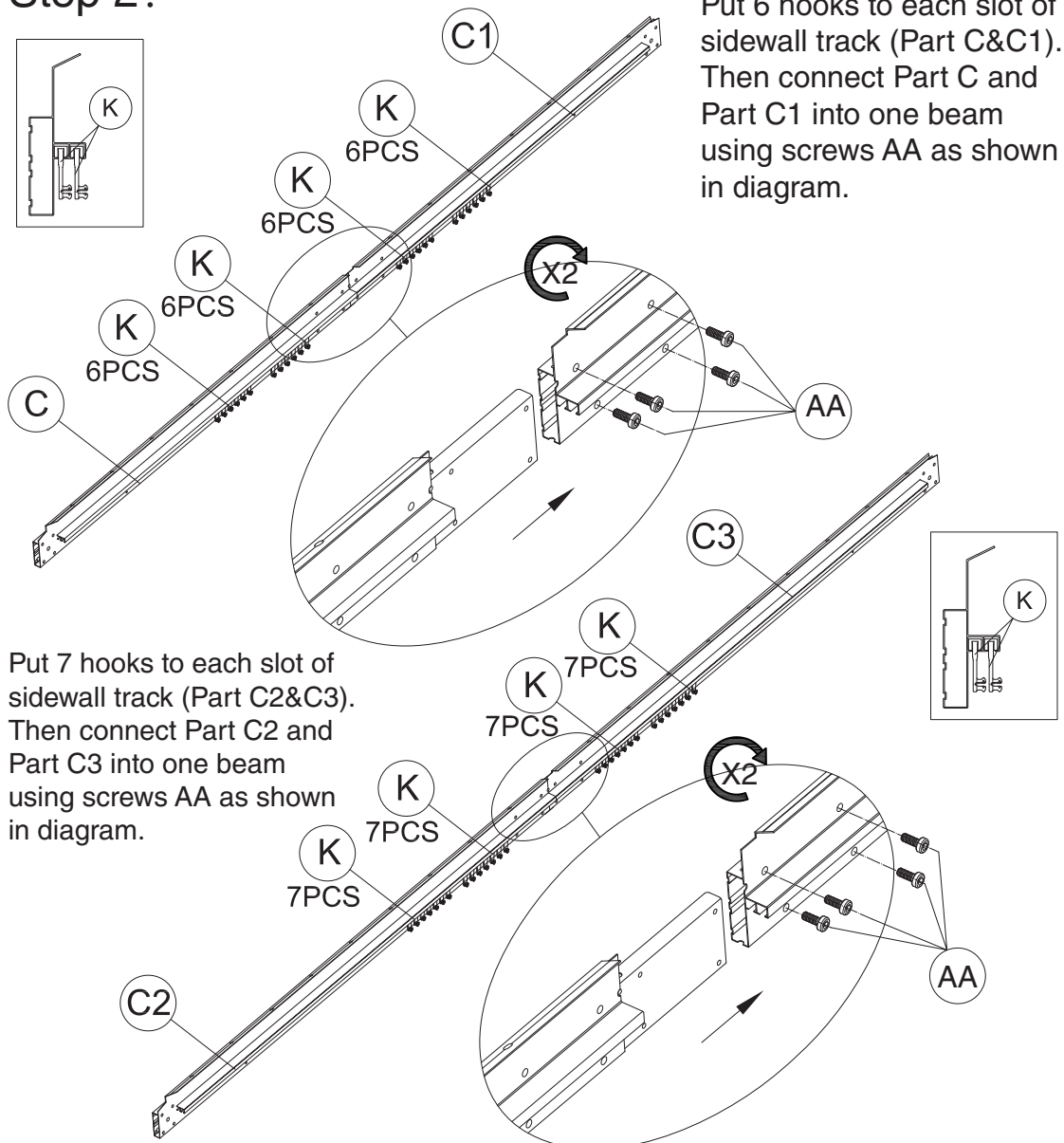
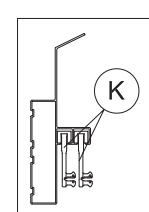
Set up poles (Part A) with stand paletes (Part B) using screws AA as shown in diagram.



## Parts Required:



## Step 2:



Parts Required:



M6x12

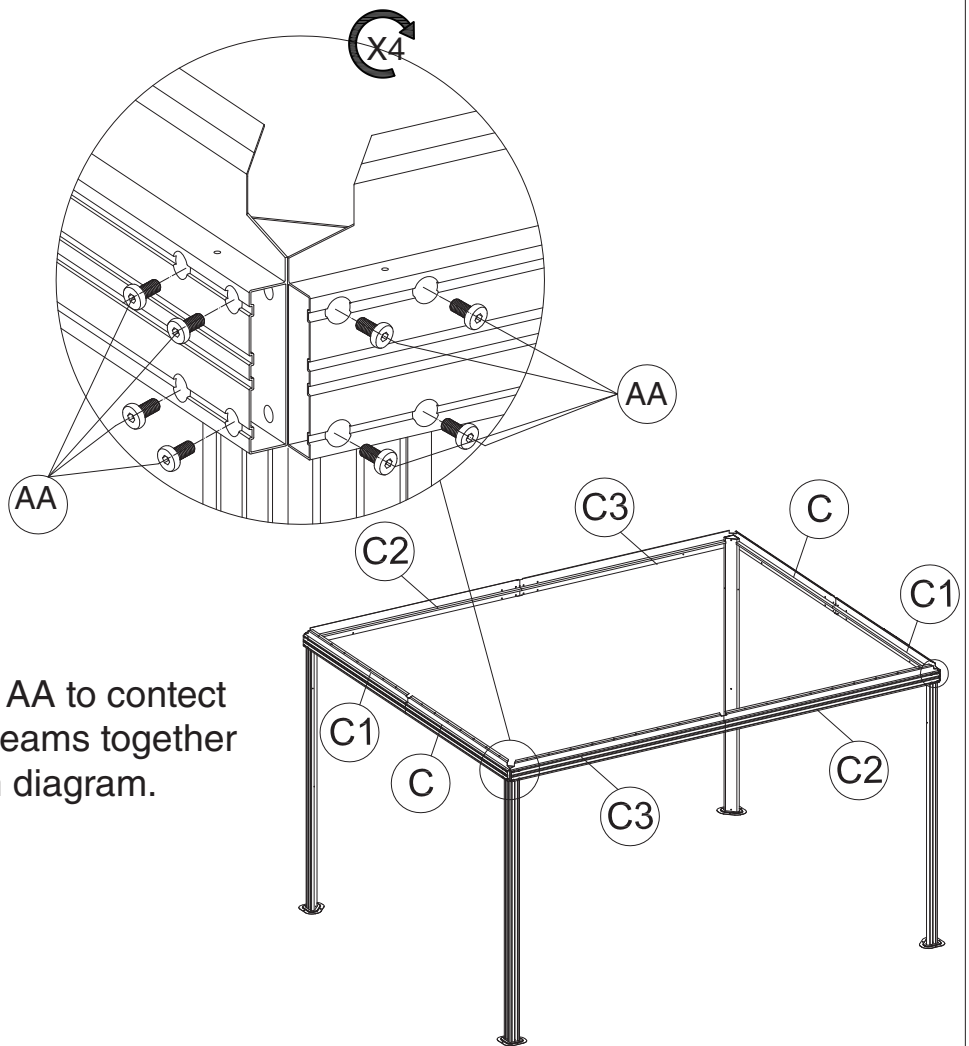
AA X32



S4

V X1

Step 3:



Use screws AA to connect poles and beams together as shown in diagram.

Parts Required:



L X4



M X4



W X4



M5x10

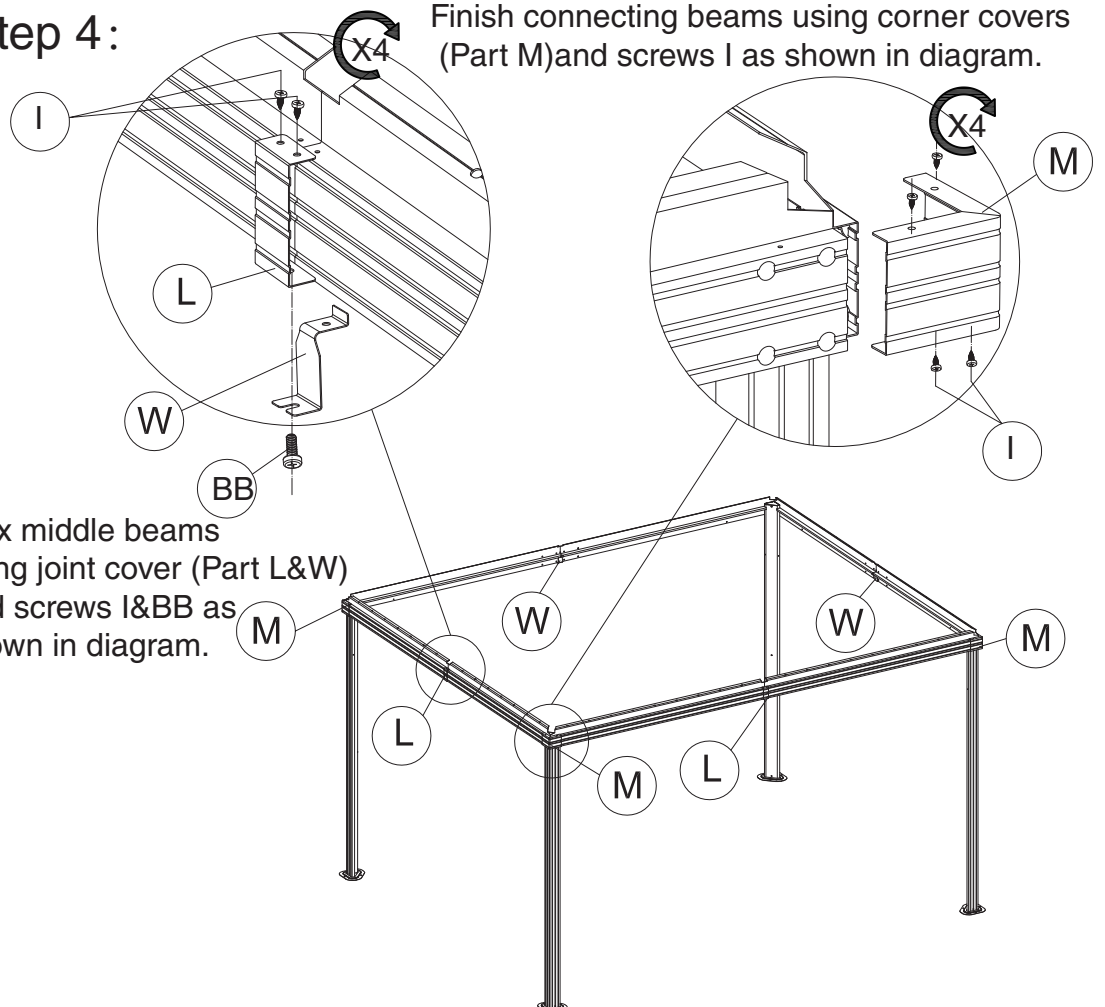
BB X4



ST4.8x12

I X24

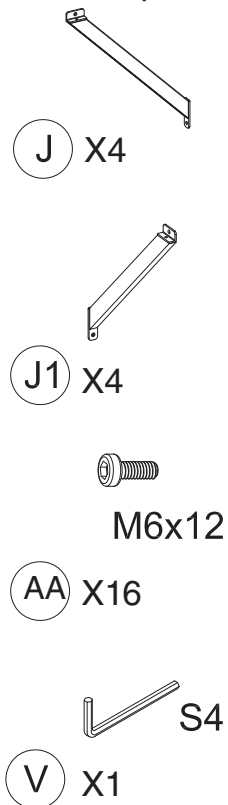
Step 4:



Finish connecting beams using corner covers (Part M) and screws I as shown in diagram.

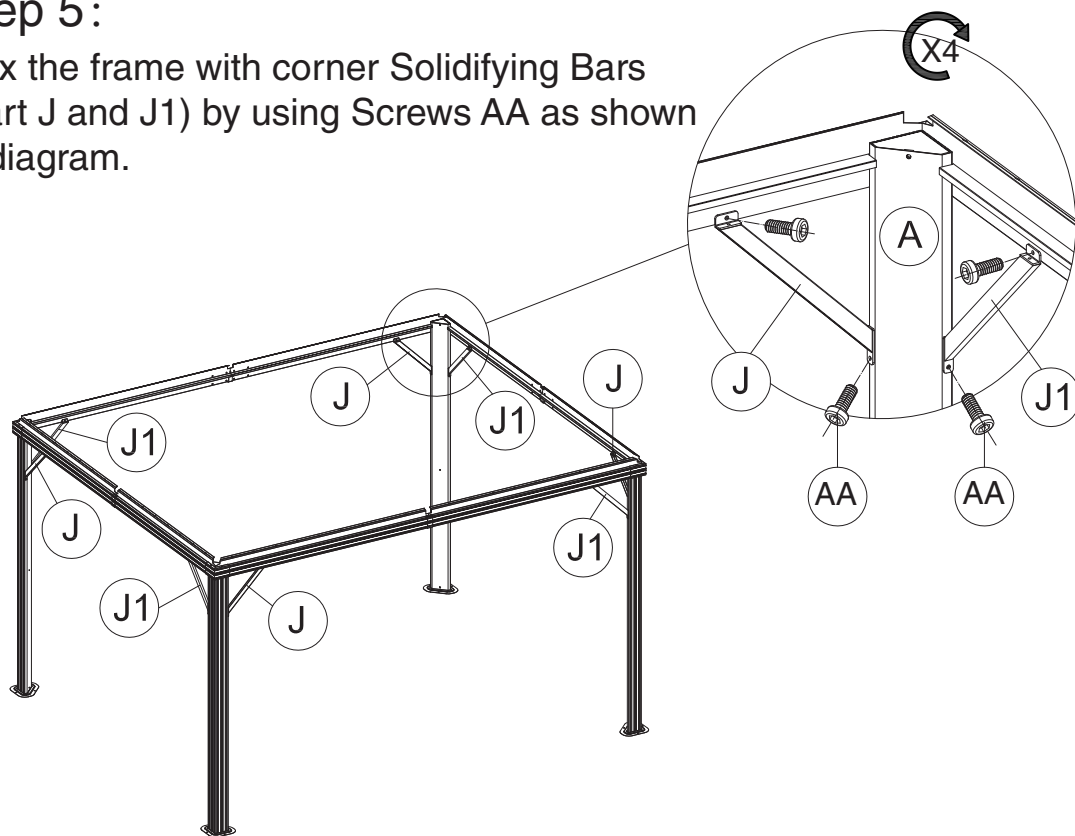
Affix middle beams using joint cover (Part L&W) and screws I&BB as shown in diagram.

### Parts Required:

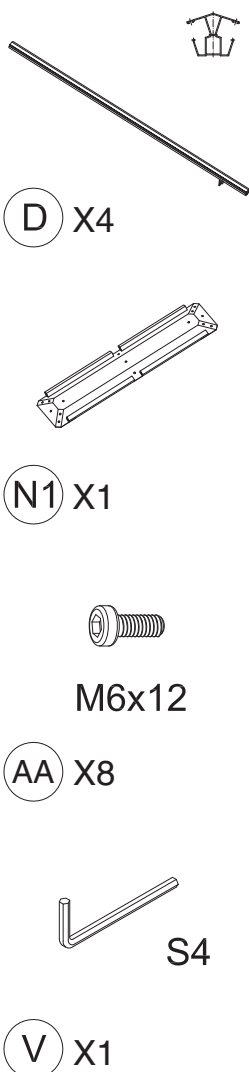


### Step 5:

Affix the frame with corner Solidifying Bars (Part J and J1) by using Screws AA as shown in diagram.

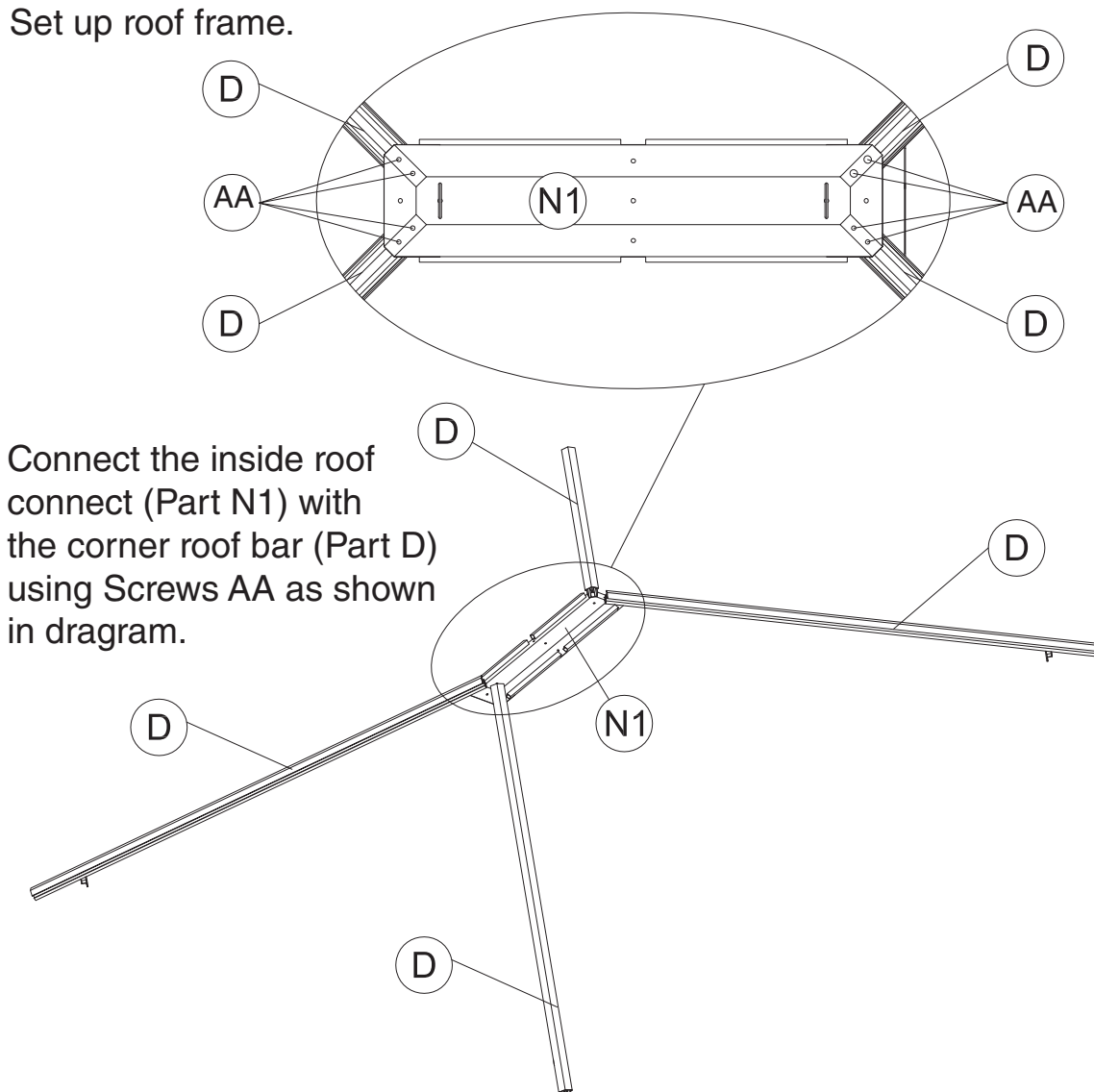


### Parts Required:



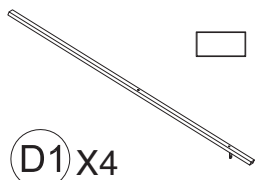
### Step 6:

Set up roof frame.





### Parts Required:



(D1) X4



M6x12

(AA) X12

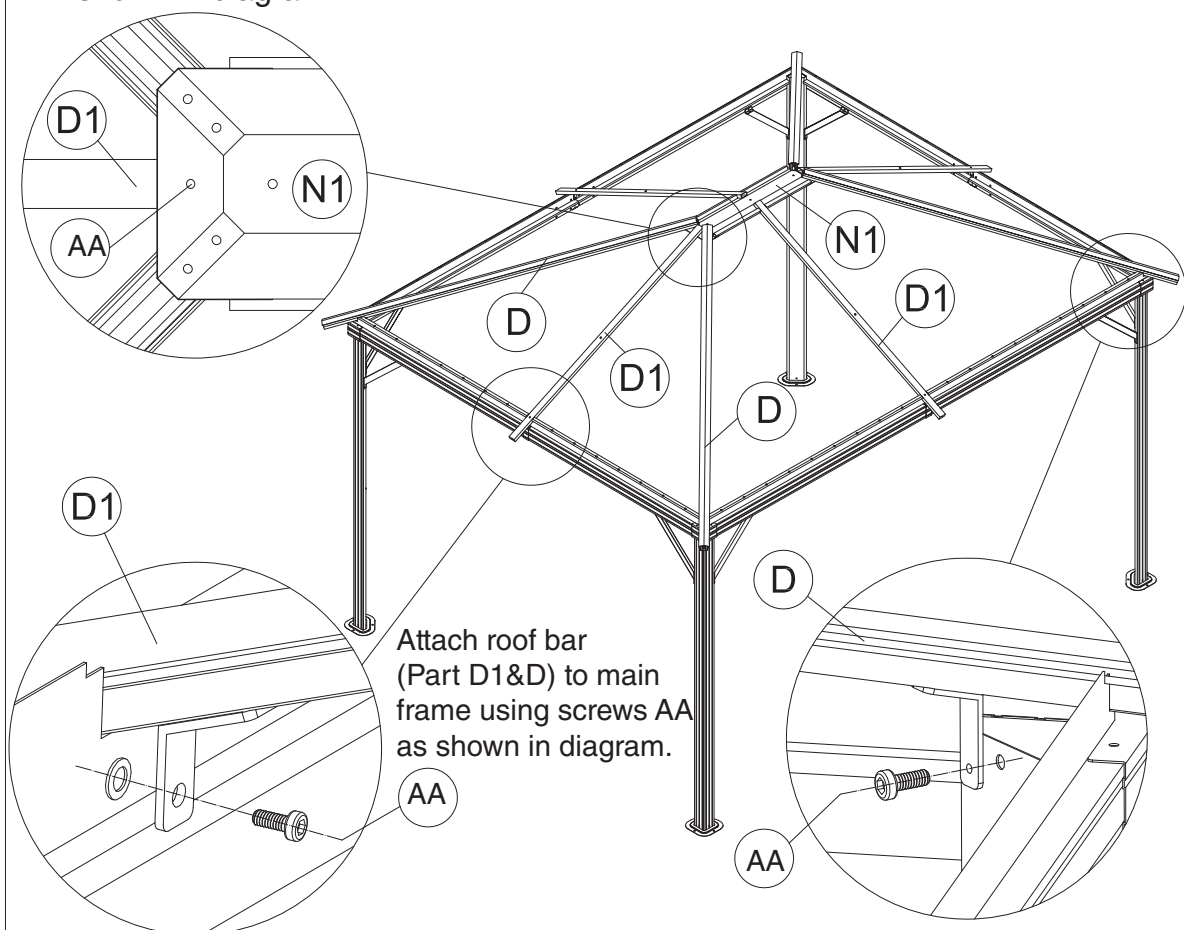


S4

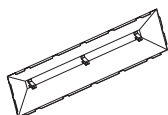
(V) X1

### Step 7:

Attach roof bar (Part D1) to inside roof connector using screws AA as shown in diagram.



### Parts Required:



(N) X1



M6x12

(AA) X3

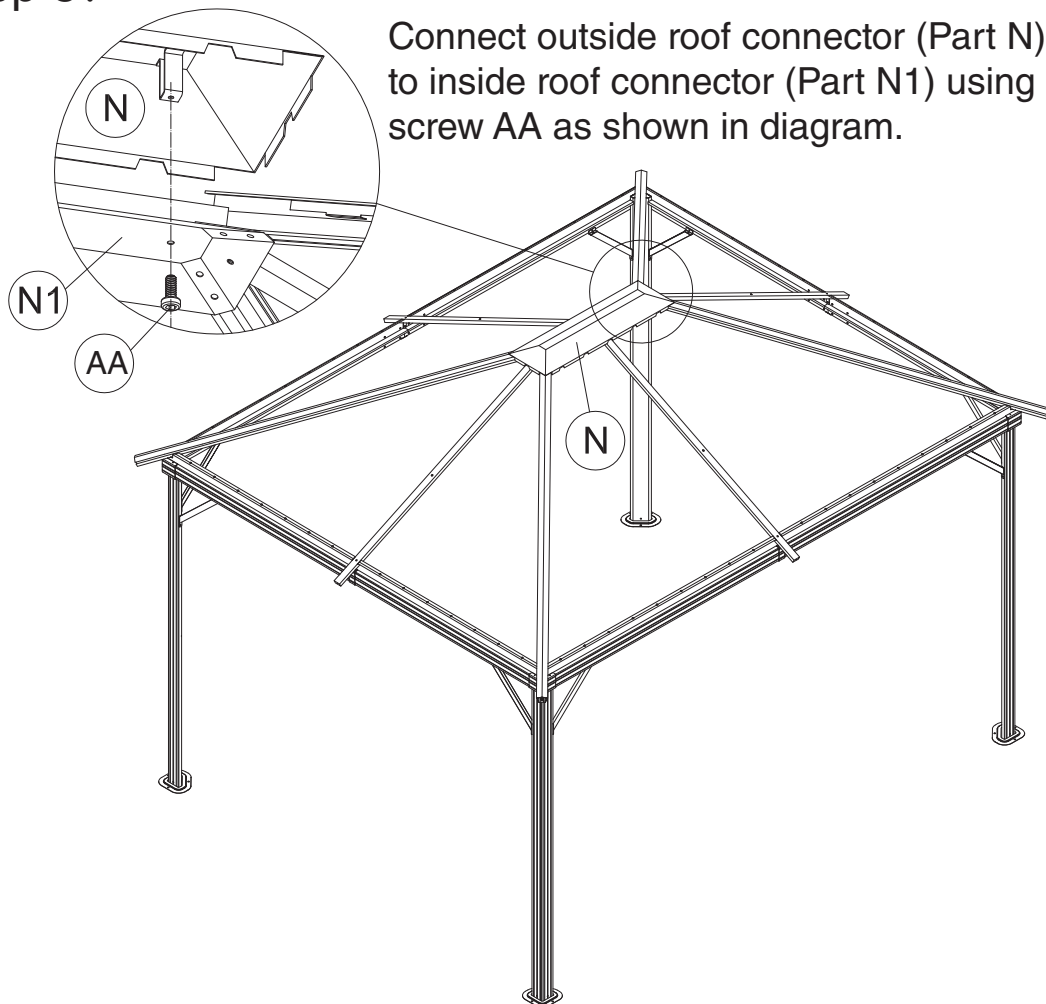


S4

(V) X1

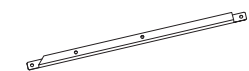
### Step 8:

Connect outside roof connector (Part N) to inside roof connector (Part N1) using screw AA as shown in diagram.

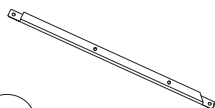




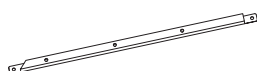
## Parts Required:



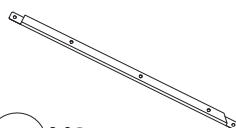
(G) X2



(G1) X2



(H) X2



(H1) X2



M6x12

(AA) X4



M6x8

(T) X4

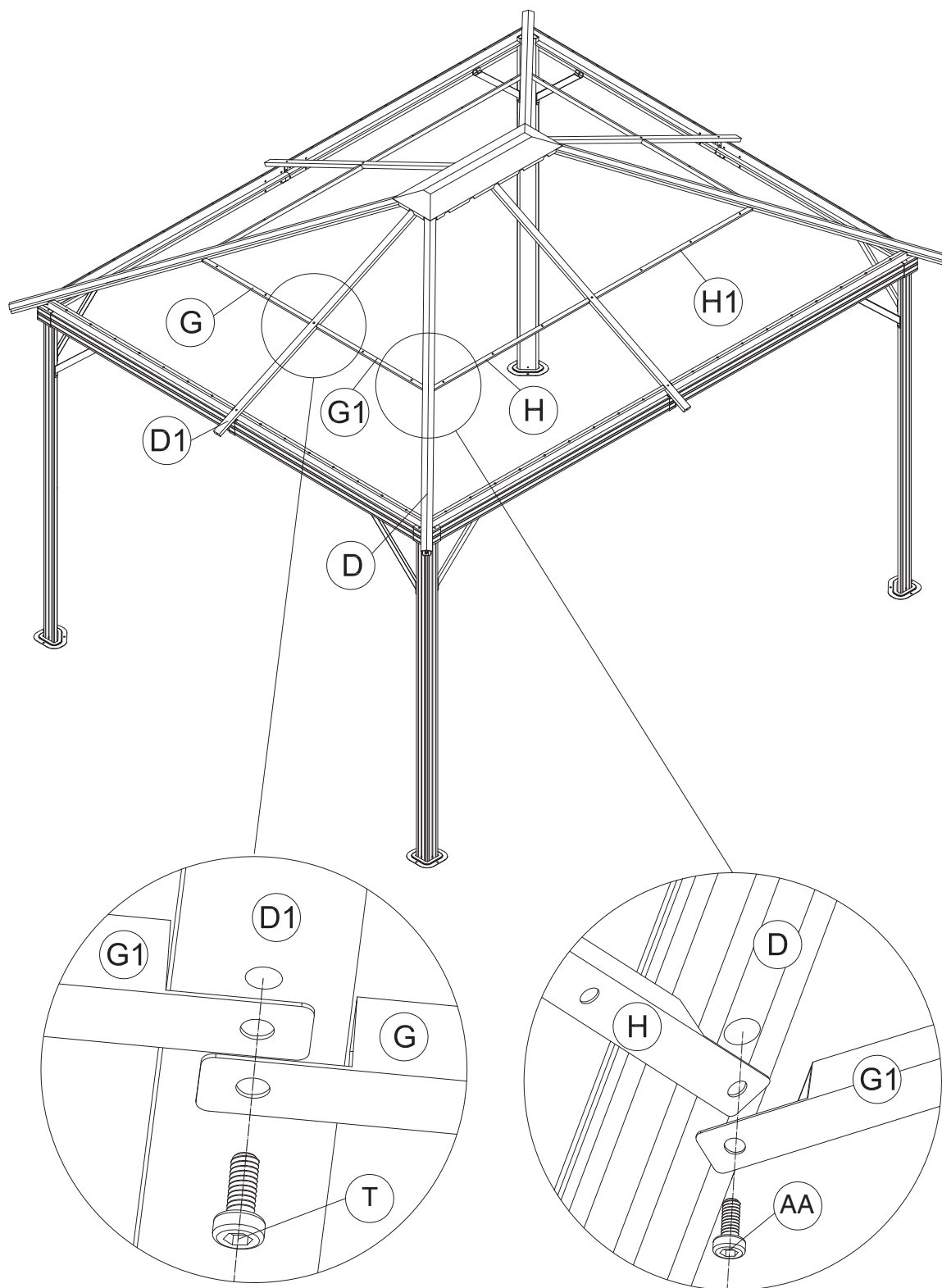


S4

(V) X1

## Step 9:

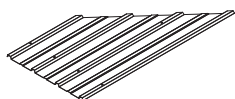
Affix solidifying bars (Part G & G1) to roof bar (Part D1) and corner roof bar (Part D) using screw (AA&T) as shown in diagram.



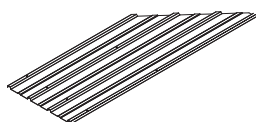
## Parts Required:



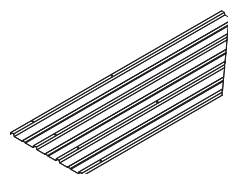
Q X2



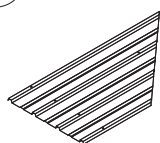
Q1 X2



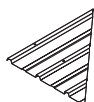
Q2 X2



Q3 X2



Q4 X2



Q5 X2



X X28



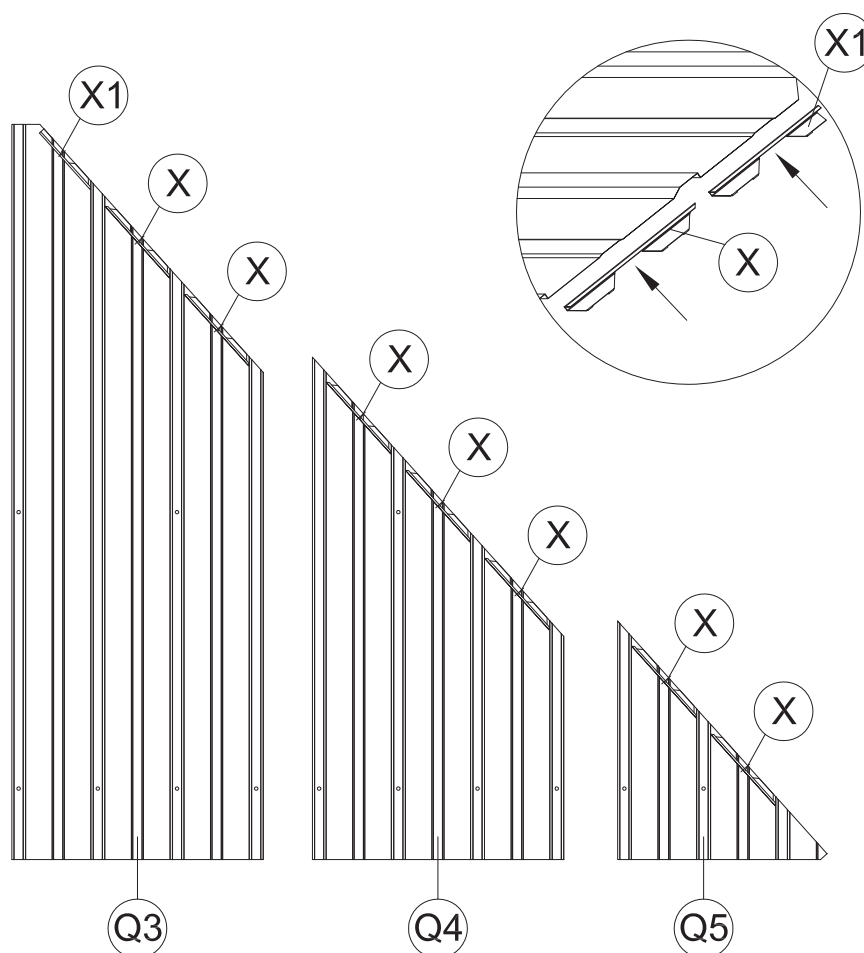
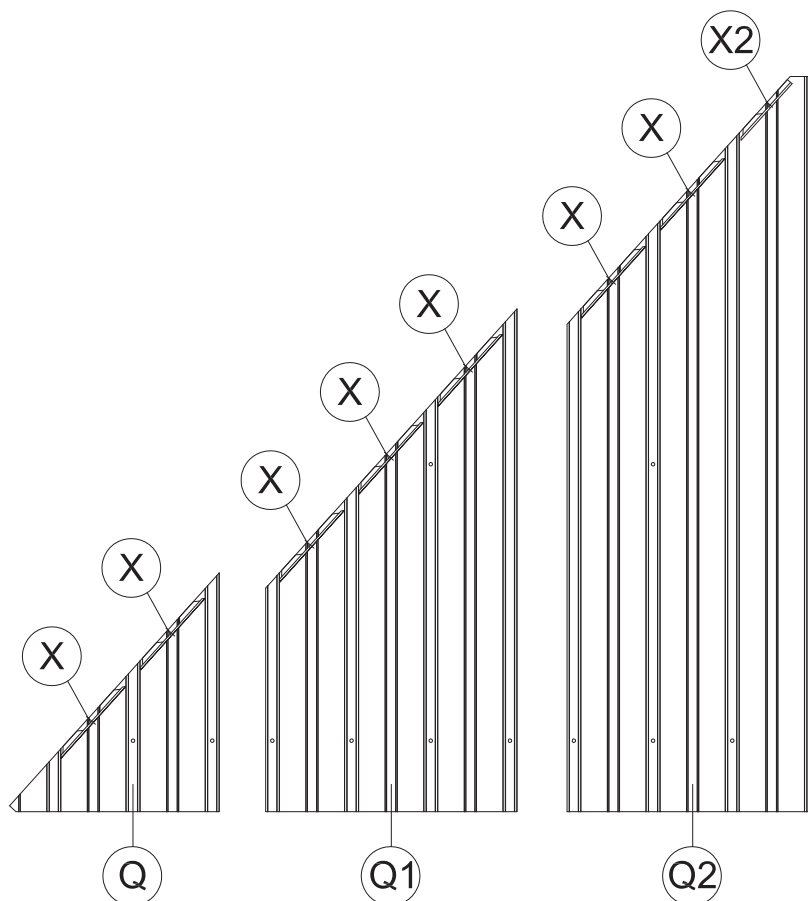
X1 X2



X2 X2

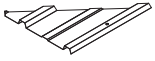
## Step 10:

Cover metal bracket (Part X,X1&X2) to roof panels as shown in diagram.

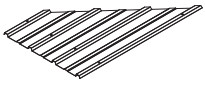


# Step 11 :

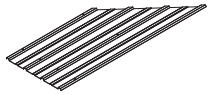
## Parts Required:



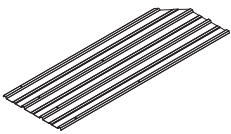
(R) X2



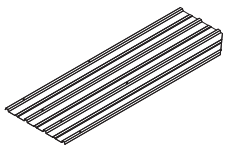
(R1) X2



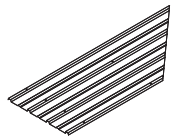
(R2) X2



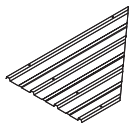
(R3) X2



(S) X2



(S1) X2



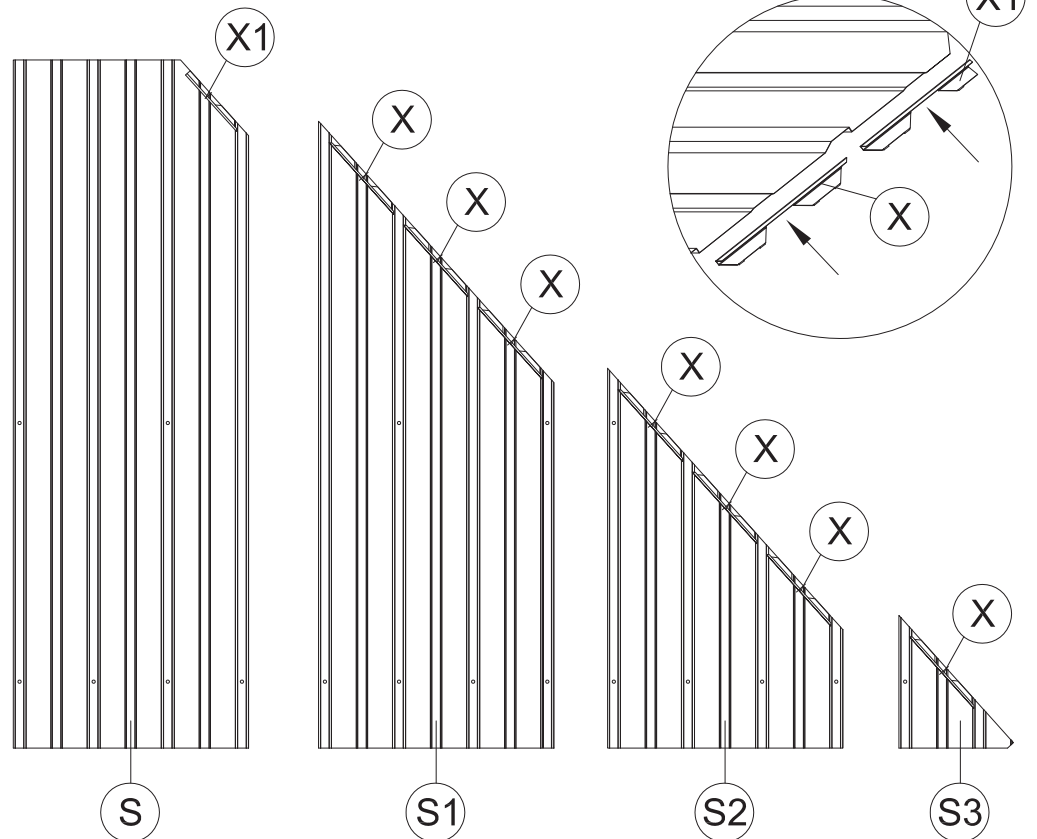
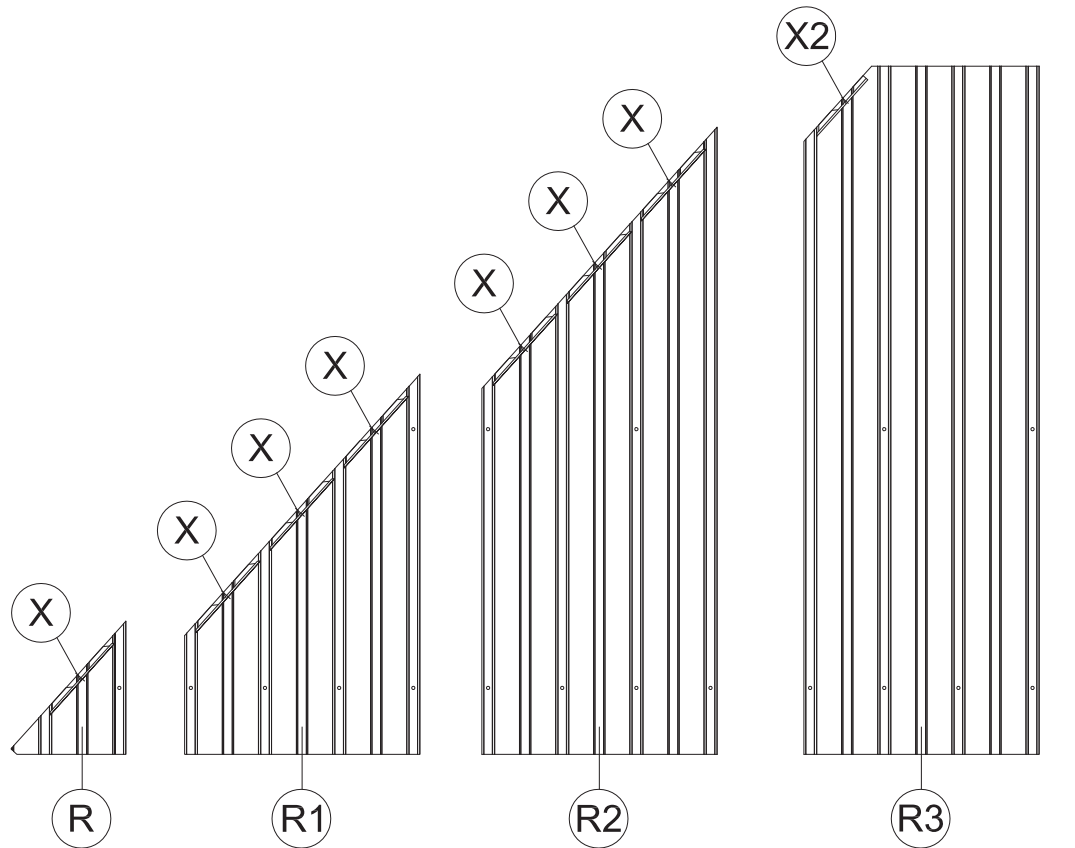
(S2) X2



(S3) X2



(X) X28



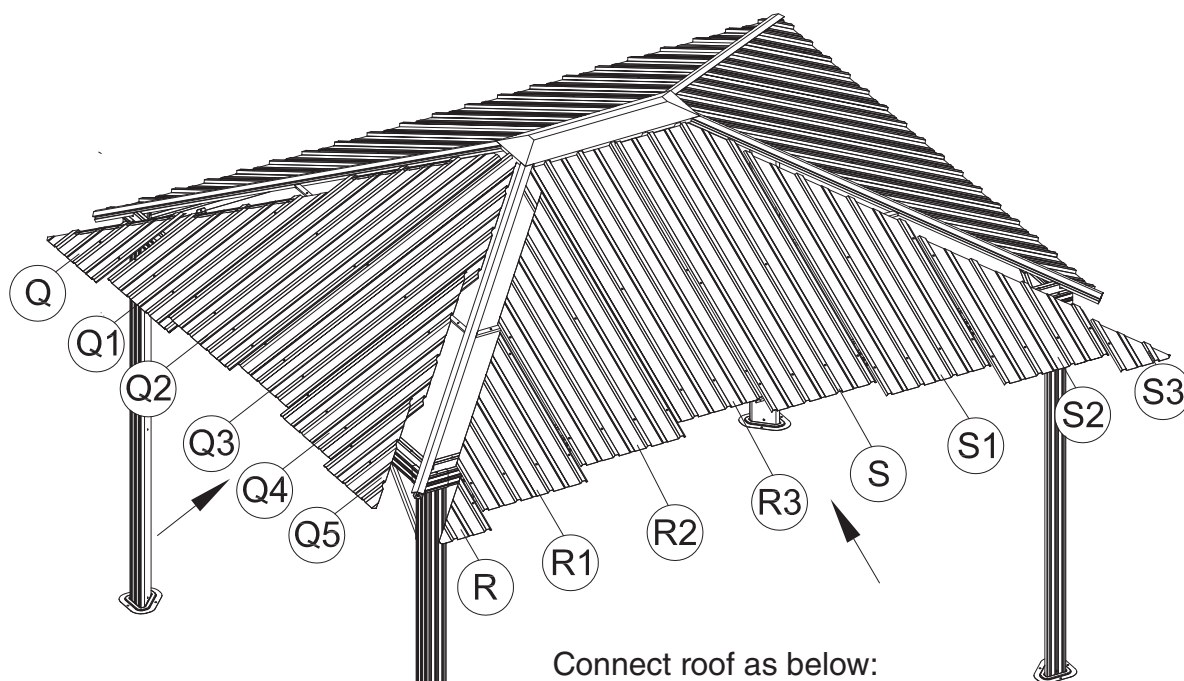
(X1) X2



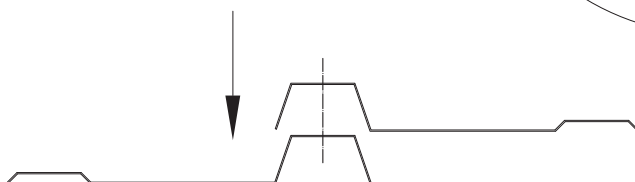
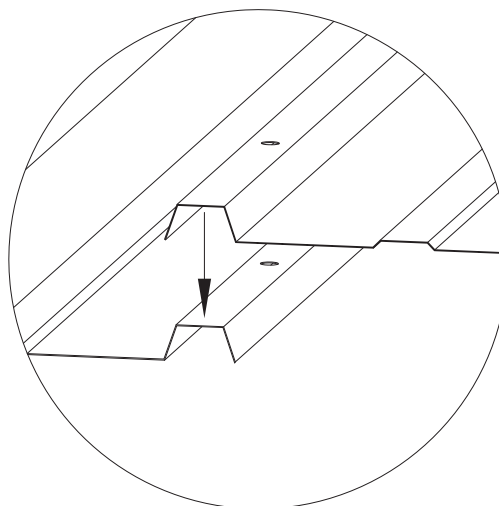
(X2) X2

## Step 12:

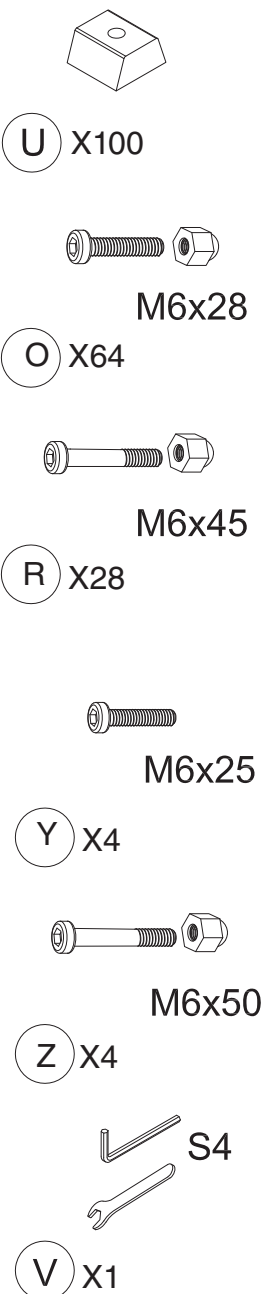
Overall roof assembly.



Connect roof as below:

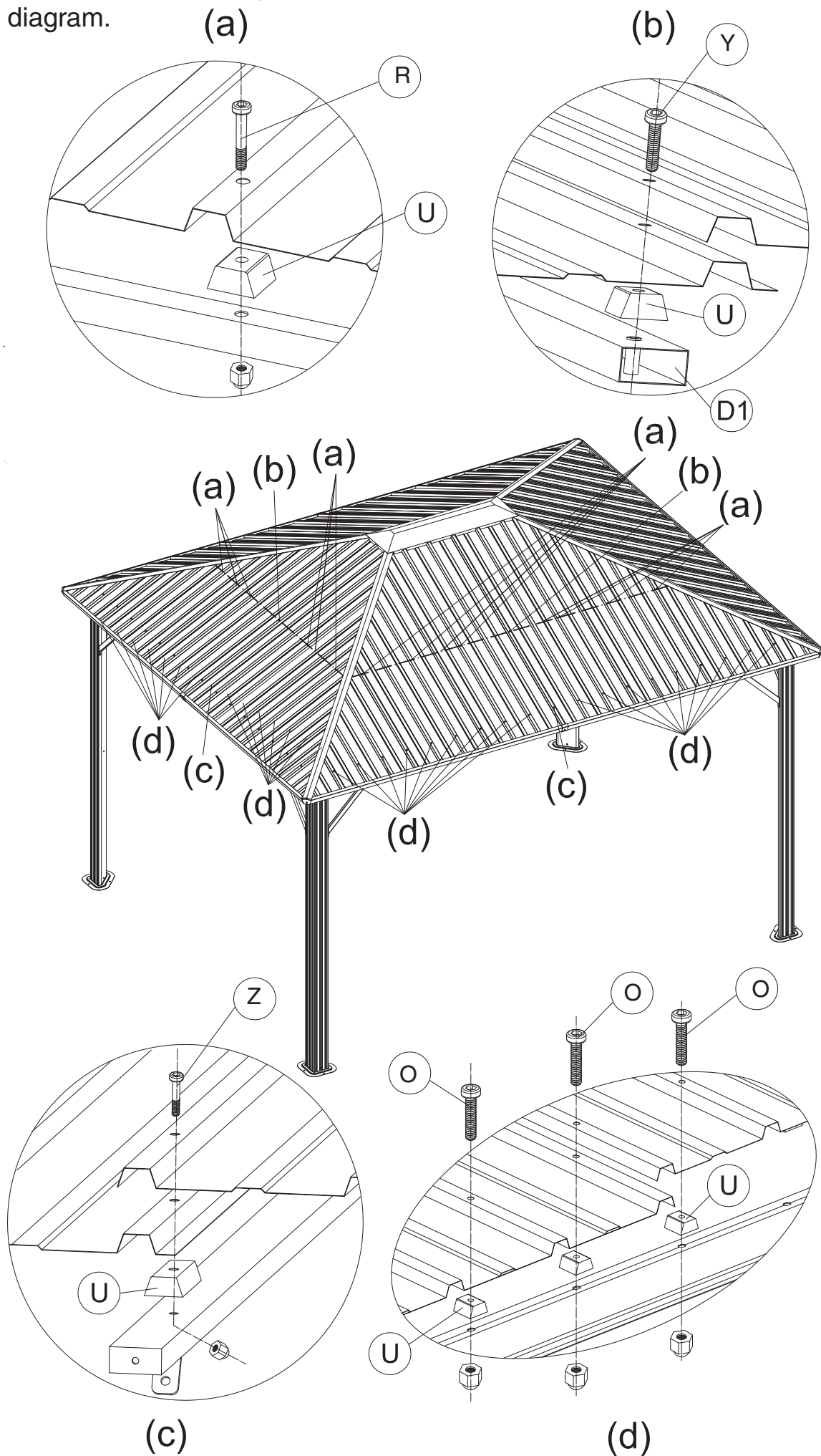


# Parts Required:



## Step 13:

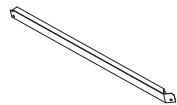
Affix roof panels using screws and spacer (Part U) as shown in diagram.



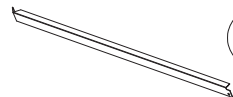
## Parts Required:



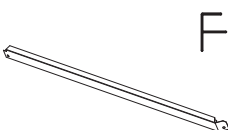
(E) X2



(E1) X2



(F) X2



(F1) X2



(P) X4



(P1) X4



M6x12

(AA) X8

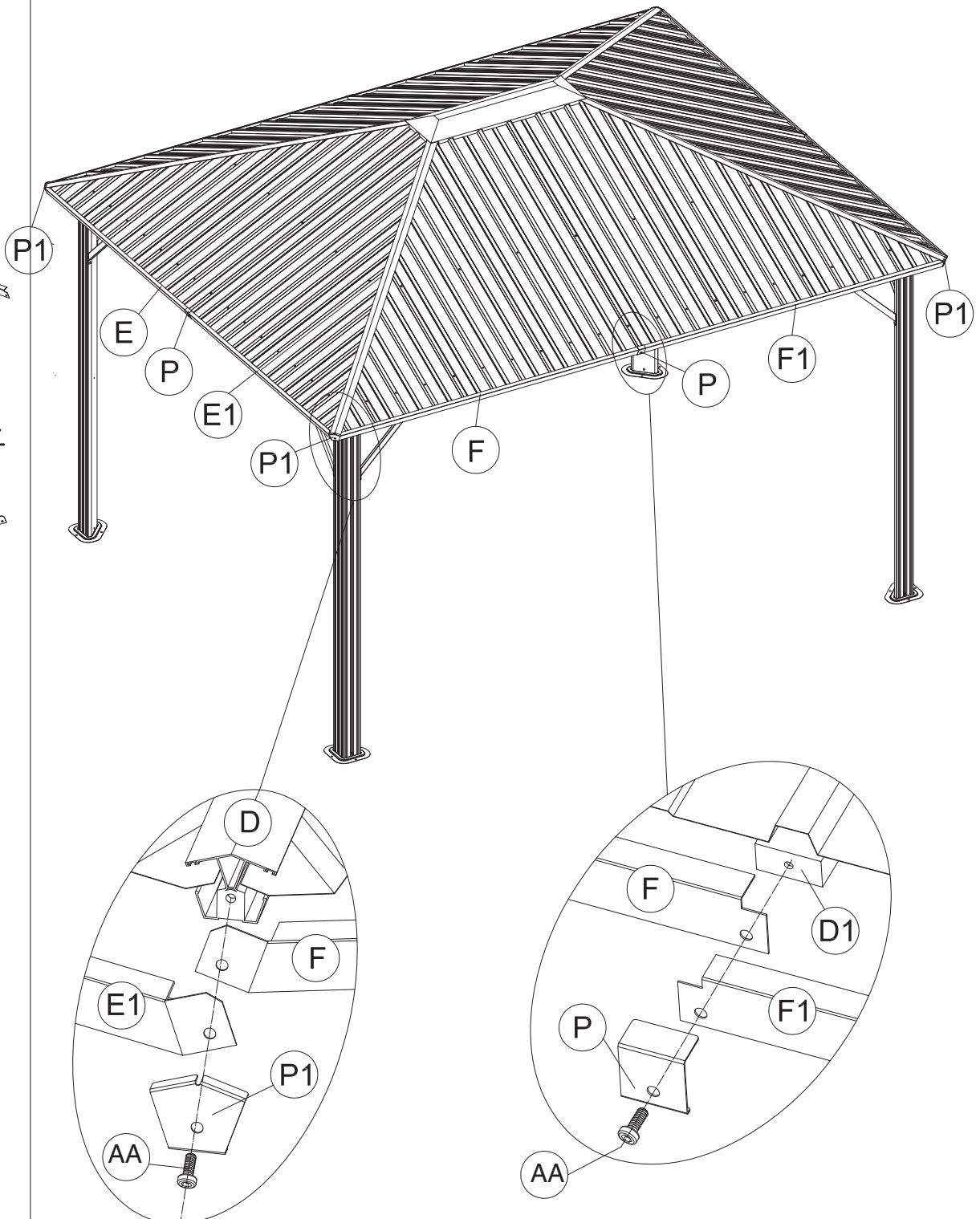


S4

(V) X1

## Step 14:

Attach finishing bars (Part E & E1) by (Part P & P1) using screws AA to roof bar and corner roof bar as shown in diagram.





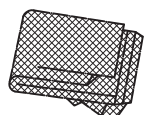
Parts Required:



(K) 48x

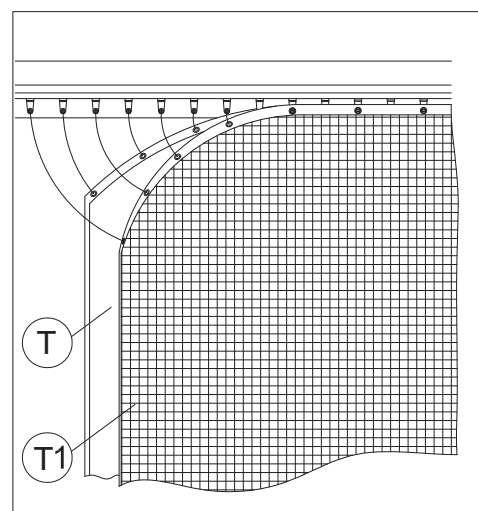
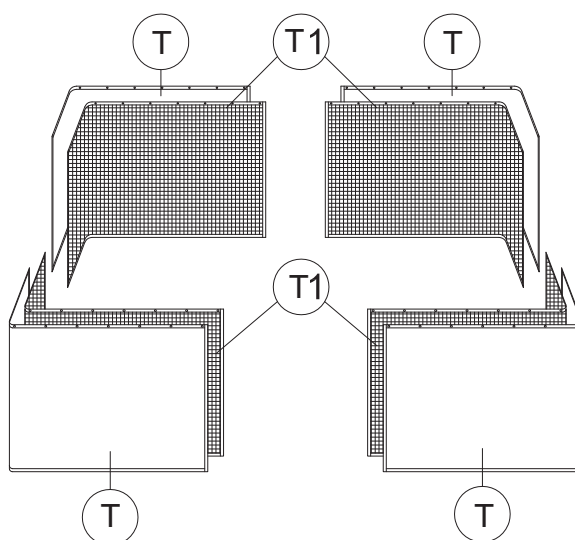
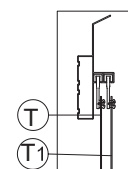
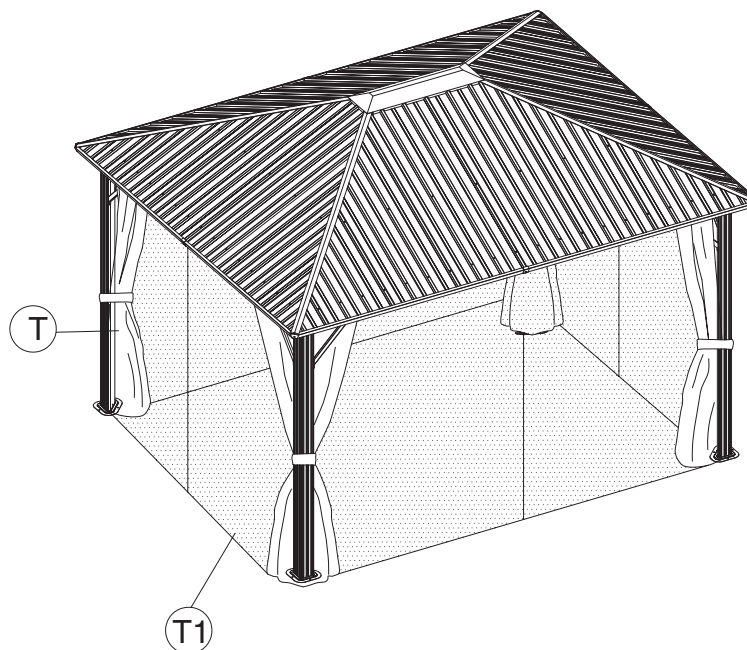


(T) 4x

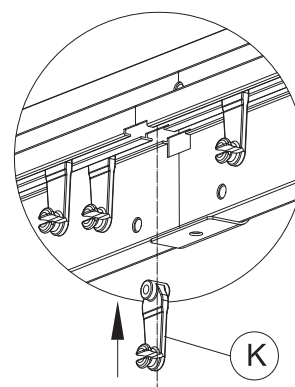
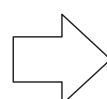
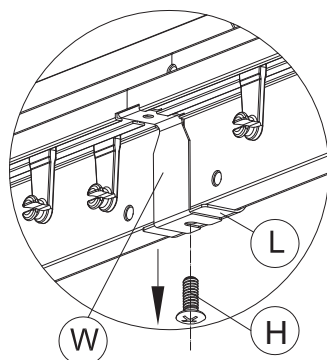


(T1) 4x

**Step 15:** Hang up solid sidewall as shown in diagram.



**Attention:** Change hook: take out Part W and Part K into the slot.



In the end check all screws are fixed tightly before using.